Proclamation 2024: Interoperability and Ease of Use

This report includes information regarding the interoperability of *Proclamation 2024* digital programs, including available delivery formats, authentication requirements, and technology standards compatibility.

Publisher: Accelerate Learning Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEMscopes Science TX - Kindergarten	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Grade 1	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEMscopes Science TX - Grade 2	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Grade 3	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Grade 4	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEMscopes Science TX - Grade 5	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Grade 6	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Grade 7	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEMscopes Science TX - Grade 8	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Biology	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Chemistry	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEMscopes Science TX - IPC	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes
STEMscopes Science TX - Physics	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Secured; LMS: Canvas, Schoology, Google Classroom, Safari Montage	Password-based authentication	Clever; ClassLink; Canvas, Google SSO, Schoology via LTI Integrations	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Publisher: Argument-Driven Inquiry, LLC

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas ADI Learning Hub for Science, 3rd Grade	Web application (connected to proprietary platform)	No	No	No	OAuth 2.0 (Open Authorization)	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Student performance reports, class performance reports	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas ADI Learning Hub for Science, 4th Grade	Web application (connected to proprietary platform)	No	No	No	OAuth 2.0 (Open Authorization)	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Student performance reports, class performance reports	Yes
Texas ADI Learning Hub for Science, 5th Grade	Web application (connected to proprietary platform)	No	No	No	OAuth 2.0 (Open Authorization)	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Student performance reports, class performance reports	Yes

Publisher: Assessment Technologies Institute, LLC dba National Healthcareer Association (NHA)

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX- NDA with LEA
MA SkillsBuilder(TM):Bundle	LTI links; Web application (connected to proprietary platform)	Password-based authentication	IMS Global - LTI	Yes	IMS Global: LTI (Learning Tools Interoperability)	Time on Task; The content teachers/students access; The frequency of teachers'/students' access; Score reports	Yes
Medical Terminology	LTI links; Web application (connected to proprietary platform)	Password-based authentication	IMS Global - LTI	Yes	IMS Global: LTI (Learning Tools Interoperability)	Time on Task; The content teachers/students access; The frequency of teachers'/students' access; Score reports	Yes
PharmaSeer	LTI links; Web application (connected to proprietary platform)	Password-based authentication	IMS Global - LTI	Yes	IMS Global: LTI (Learning Tools Interoperability)	Time on Task; The content teachers/students access; The frequency of teachers'/students' access; Score reports	Yes

Publisher: B.E. Publishing, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Medical Terminology: A Learning Strategies Approach, Texas Edition	Web application (stand-alone site); PDF: Secured	Password-based authentication; Only teacher login required	No	Noreflow	No	The number of teachers/students accessing the digital product	Yes
Understanding Anatomy & Physiology (Texas Edition)	Web application (stand-alone site); PDF: Secured	Password-based authentication; Only teacher login required.	No	No	No	The number of teachers/students accessing the digital product	Yes

Publisher: Carolina Biological Supply Company

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Bits, Grade 6 program	Web application (stand-alone site); PDF: Secured	Password-based authentication	Microsoft SSO via Azure Active Directory Google Workspace using SAML-based or OIDC-based protocols	No	No	The content teachers/students access	Yes
Science Bits, Grade 7 program	Web application (stand-alone site); PDF: Secured	Password-based authentication	Microsoft SSO via Azure Active Directory Google Workspace using SAML-based or OIDC-based protocols	No	No	The content teachers/students access	Yes
Science Bits, Grade 8 program	Web application (stand-alone site); PDF: Secured	Password-based authentication	Microsoft SSO via Azure Active Directory Google Workspace using SAML-based or OIDC-based protocols	No	No	The content teachers/students access	Yes

Publisher: Cengage Learning Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Body Structures and Functions	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
DHO Health Science	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Earth Systems, Texas Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Environmental Science: Sustaining Your World, Texas Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Forensic Science: Fundamentals and Investigations	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Foundations of Astronomy, HS Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Medical Assisting: Administrative Clinical Competencies	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Medical Terminology for Health Professions	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
National Geographic Biology, Texas Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Oceanography: An Invitation to Marine Science HS Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
World of Chemistry, Texas Edition	Web application (connected to proprietary platform); LMS: Canvas, Blackboard, Schoology	Single Sign On with LMS	Canvas, Blackboard, Schoology, Google Classroom	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes

Publisher: CEV Multimedia

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Anatomy & Physiology (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Child Development (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Child Development Associate Foundations (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Computer Science I (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Engineering Design & Presentation I (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Engineering Design & Presentation II (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Food Science (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Forensic Science (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Foundations of Cybersecurity (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Fundamentals of Computer Science (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Health Science Theory (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Human Growth & Development (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Instructional Practices (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Medical Assistant (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Medical Coding & Billing (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Medical Microbiology (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Medical Terminology (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Pathophysiology (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Principles of Applied Engineering (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Principles of Education & Training (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Technology Applications 6th Grade (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
iCEV Technology Applications 7th Grade (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
iCEV Technology Applications 8th Grade (Individual Course)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Publisher: CodeHS, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Fundamentals of Computer Science	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge	Password-based authentication; Multi- factor authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Texas Computer Science 1	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge	Password-based authentication; Multi- factor authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Texas Computer Science II	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge	Password-based authentication; Multi- factor authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Foundations of Cybersecurity	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge	Password-based authentication; Multi- factor authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Publisher: Coder Kids, Inc. DBA Ellipsis Education

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Technology Applications - K	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 1	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 2	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 3	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 4	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Technology Applications - 5	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 6	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 7	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes
Texas Technology Applications - 8	Web application (connected to proprietary platform); PDF: Secured	Password-based authentication	No	No	OpenID; OAuth 2.0 (Open Authorization)	No	Yes

Publisher: Compuscholar, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Tech Essentials, Grade 6	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Tech Essentials, Grade 7	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Tech Essentials, Grade 8	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
C# Programming	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Computer Science Foundations	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Java Programming, Computer Science I and II	LTI links; Common Cartridge; Thin Common Cartridge; LMS: Canvas, Schoology, D2L, Blackboard, ItsLearning, other IMS Global-compliant systems	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: Decker & Associates, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Personal Financial Literacy and Economics for Real Life	LMS: Canvas	Password-based authentication	No	Yes	SIF (Schools Interoperability Framework); CEDS (Common Education Data Standards); EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OpenID; IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Publisher: Discovery Education Inc

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Techbook for Texas by Discovery Education - Grade K	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Science Techbook for Texas by Discovery Education - Grade 1	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Techbook for Texas by Discovery Education - Grade 2	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Science Techbook for Texas by Discovery Education - Grade 3	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Techbook for Texas by Discovery Education - Grade 4	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Science Techbook for Texas by Discovery Education - Grade 5	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Techbook for Texas by Discovery Education - Grade 6	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Science Techbook for Texas by Discovery Education - Grade 7	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Science Techbook for Texas by Discovery Education - Grade 8	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Science Techbook for Texas by Discovery Education - Biology	Web application (stand-alone site); LTI links; Common Cartridge; Thin Common Cartridge; PDF: Editable and Secured; LMS: Using an LMS is optional to access Science Techbook, Canvas & Schoology both options	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: EduSmart

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade K	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS; Google Docs	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade K Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 1	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 1 Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 2	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 2 Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 3	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 3 Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 4	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 4 Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 5	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 5 Spanish	Web application (stand-alone site); LTI links; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	The number of teachers/students accessing the digital product	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 6	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Grade 7	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	No	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
2024 EduSmart Science Grade 8	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
2024 EduSmart Science Biology	Web application (stand-alone site); Web application (connected to proprietary platform); PDF: Editable; LMS: EduSmart LMS	Password-based authentication	Clever; ClassLink; SAML, LTI 1.3	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: eDynamic Holdings LP

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Applied Engineering 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Astronomy 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Child Development 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Forensics: The Science of Crime 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Health Science Theory 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Human Growth and Development 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Introduction to Programming 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Medical Assistant 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Medical Terminology 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Middle School Tech Apps, Grade 6	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Middle School Tech Apps, Grade 7	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Middle School Tech Apps, Grade 8	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Network Security Fundamentals 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Operational Cybersecurity 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Pathophysiology 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Pharmacology 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Principles of Information Technology 1a/1b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes
Programming 2a/2b	LTI links; Thin Common Cartridge; LMS: Our courses integrate with Canvas, Schoology, D2L, Blackboard, Moodle, and AgilixBuzz	Course access authenticated to LTI key	whichever SSO district LMS supports, user-level authentication is done at the LMS level	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: Caliper	No	Yes

Publisher: Goodheart-Wilcox Publisher

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Child Development: Early Stages Through Adolescence - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Engineering Fundamentals: Design, Principles, and Careers - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Exploring Drafting - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Foundations of Financial Literacy - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Health Science Concepts and Skills - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Introduction to Anatomy and Physiology - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Introduction to Medical Terminology - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Lifespan Development - Online Learning Suite	Web application (connected to proprietary platform)	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes
Teaching - Online Learning Suite	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	No	Yes

Publisher: Green Ninja

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Green Ninja Middle School Science – Texas, Grade 6	Web application (stand-alone site); PDF: Secured	Password-based authentication	Clever	No	SIF (Schools Interoperability Framework); EPUB; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Green Ninja Middle School Science – Texas, Grade 7	Web application (stand-alone site); PDF: Secured	Password-based authentication	Clever	No	SIF (Schools Interoperability Framework); EPUB; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Green Ninja Middle School Science – Texas, Grade 8	Web application (stand-alone site); PDF: Secured	Password-based authentication	Clever	No	SIF (Schools Interoperability Framework); EPUB; IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: Houghton Mifflin Harcourt

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade K	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade K	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 1	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 1	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 2	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 2	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 3	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 3	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 4	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 4	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 5	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 5	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 6	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH ¡Arriba las Ciencias! Texas Hybrid Classroom Package Grade 6	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
HMH Into Science Texas Hybrid Classroom Package Grade 7	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
HMH Into Science Texas Hybrid Classroom Package Grade 8	Web application (connected to proprietary platform); Thin Common Cartridge; EPUB: Reflow and Fixed; PDF: Editable and Secured	Password-based authentication	Clever; OneLogin; ClassLink; ADFS, Azure	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: Kiddom

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenSciEd 6th grade Science powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenSciEd 7th grade Science powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenSciEd 8th grade Science powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenStax Anatomy and Physiology powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenStax Biology powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenStax Chemistry powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
OpenStax Physics powered by Kiddom - Online and Print	Web application (stand-alone site); Web application (connected to proprietary platform); EPUB: Reflow and Fixed; PDF: Editable and Secured; LMS: Kiddom Kiddom is a hybrid gradebook, curriculum teacher lesson/student activity and standards-based personalized LMS (learning management system)	No	No	No	EPUB; SAML (Security Assertion Markup Language); Ed-Fi (Data Standard); OAuth 2.0 (Open Authorization); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access; Historical Standards Proficiency, Assignment Standards Proficiency, Activity completion (late, on time, upcoming), Assignment grades (numerical, letter, standards, percent), current student progress (dashboard real time) class/school/district data for all	Yes

Publisher: Learning.com

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com TechApps for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Learning.com CTE for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes
Learning.com CTE for Texas	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; SAML	No	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Publisher: McGraw Hill

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas Kindergarten	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Kindergarten	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 1	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 1	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 2	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 2	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 3	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 3	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 4	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 4	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 5	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 5	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Ciencias para Texas, Grado 6	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 6	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 7	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Science, Grade 8	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Holes Essentials of Human Anatomy and Physiology TX	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Biology	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Chemistry	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Integrated Physics and Chemistry	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Focus on Personal Financial Literacy	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
McGraw Hill Texas Physics	Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	Clever; ClassLink; McGraw Hill can support any SSO that follows the SAML IDP 2.0 or LTI 1.0 standard. This does include but is not limited to Google, Schoology, and Canvas. McGraw Hill will work with the district to discuss and configure the best implementation for you.	Yes	SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Publisher: Myriad Sensors, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Conceptual Academy Biology (Texas Edition)	Web application (connected to proprietary platform)	Password-based authentication	Clever; ClassLink; Google, OneRoster	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Conceptual Academy Chemistry (Texas Edition)	Web application (connected to proprietary platform)	Password-based authentication	Clever; ClassLink; Google, OneRoster	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Conceptual Academy Integrated Physics and Chemistry	Web application (connected to proprietary platform)	Password-based authentication	Clever; ClassLink; Google, OneRoster	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Conceptual Academy Physics (Texas Edition)	Web application (connected to proprietary platform)	Password-based authentication	Clever; ClassLink; Google, OneRoster	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: PASCO SCIENTIFIC

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Essential Chemistry	Web application (connected to proprietary platform)	Password-based authentication	No	No	No	Usage reports include: number of users accessing the product, the content users access, as well as the frequency of user's access.	Yes
Essential Physics 3rd Edition	Web application (connected to proprietary platform)	Password-based authentication	No	No	No	Usage reports include: number of users accessing the product, the content users access, as well as the frequency of user's access.	Yes

Publisher: Ramsey Education (Dave Ramsey/Lampo)

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Foundations in Personal Finance High School 4th Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; PDF: Editable	Password-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access	Yes

Publisher: RPA TREKs

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
RPA TREKS	Web application (stand-alone site); LTI links; Web application (connected to proprietary platform); LMS: RPA TREKs custom portal	Password-based authentication	No	Yes	xAPI (Experience Application Program Interface); IMS Global: LTI (Learning Tools Interoperability)	The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: SASC, LLC dba Activate Learning

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Integrated Physics and Chemistry	Web application (connected to proprietary platform)	Password-based authentication	Clever; ClassLink	Yes	SAML (Security Assertion Markup Language)	District Admin reports for the number of teacher and students accessing the digital product each month, segmented by school and class, District Admin reports for the number of total assignments and activities completed each month, segmented by school	Yes

Publisher: Savvas Learning

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade K (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade K (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 1 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade 1 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 2 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade 2 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 3 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade 3 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 4 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade 4 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 5 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta las Ciencias Grade 5 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 6 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experimenta Las Ciencias Grade 6 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Science Grade 7 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Experience Science Grade 8 (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Anatomy, Physiology, and Disease for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with LMSs including Canvas, Schoology, Blackboard, moodle and Brightspace by D2L.	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Computer Science I for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with approved LMSs	Yes	IMS Global: LTI (Learning Tools Interoperability)	None	Yes
Forensic Science for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with LMSs including Canvas, Schoology, Blackboard, moodle and Brightspace by D2L.	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Fundamentals of Computer Science for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with approved LMSs	Yes	IMS Global: LTI (Learning Tools Interoperability)	None	Yes
Health Science Theory for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with LMSs including Canvas, Schoology, Blackboard, moodle and Brightspace by D2L.	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Introduction to Engineering for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with approved LMSs	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Medical Terminology for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with LMSs including Canvas, Schoology, Blackboard, moodle and Brightspace by D2L.	Yes	IMS Global: LTI (Learning Tools Interoperability)	No	Yes
Personal Financial Literacy for Texas (Print with digital)	LTI links; Web application (connected to proprietary platform)	Password-based authentication	SSO is available after initial registration with approved LMSs	Yes	IMS Global: LTI (Learning Tools Interoperability)	None	Yes
Texas Experience Chemistry (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Experience Physics (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Texas Miller & Levine Experience Biology (Print with digital)	LTI links; Web application (connected to proprietary platform); Thin Common Cartridge	Password-based authentication	ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: Smart Biology

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
BIOLOGY Texas	Web application (stand-alone site); LTI links	Password-based authentication	LTI SSO	No	IMS Global: LTI (Learning Tools Interoperability)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: Studies Weekly

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Science Studies Weekly: Kindergarten	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
Texas Science Studies Weekly: First Grade	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Science Studies Weekly: Second Grade	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
Texas Science Studies Weekly: Third Grade	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas Science Studies Weekly: Fourth Grade	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes
Texas Science Studies Weekly: Fifth Grade	Web application (stand-alone site); LTI links	Password-based authentication; Certificate-based authentication	Clever; ClassLink	Yes	IMS Global: LTI (Learning Tools Interoperability); IMS Global: QTI; IMS Global: TCC (Thin Common Cartridge); IMS Global: CASE (Competencies and Academic Standards Exchange); IMS Global: OneRoster	The number of teachers/students accessing the digital product; The frequency of teachers'/students' access	Yes

Publisher: Summit K12 Holdings

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) Kindergarten	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science Kindergarten	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 1st Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 1st Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 2nd Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 2nd Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 3rd Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 3rd Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 4th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 4th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 5th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 5th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science (Spanish) 6th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 6th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Science 7th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Science 8th Grade	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Biology	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Chemistry	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Dynamic Integrated Physics and Chemistry	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Dynamic Physics	iOS application; Web application (standalone site); LTI links; android_app; Web application (connected to proprietary platform); EPUB: Fixed; PDF: Secured; LMS: Moodle; LMS: Summit K12	Password-based authentication; Multi- factor authentication	Clever; ClassLink; Rapid Identity, MS Azure	Yes	EPUB; SAML (Security Assertion Markup Language); OAuth 2.0 (Open Authorization); IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Publisher: The Curriculum Center for Family and Consumer Sciences

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Principles of Education and Training	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Child Development	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Child Development Associate Foundations	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Communication and Technology in Education	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Human Growth and Development	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Instructional Practices	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Personal Financial Literacy and Economics	Web application (stand-alone site); EPUB: Fixed; PDF: Editable and Secured	Password-based authentication	Blackboard CE	No	EPUB	No	Yes
Principles of Education and Training	Web application (stand-alone site); EPUB: Fixed; PDF: Secured	Password-based authentication	Blackboard CE	Yes	EPUB	No	Yes

Publisher: The Glimpse Group, Inc.

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Texas 8th Grade Technology Applications - Extended Reality	LMS: Google Classroom; Zoom video call	Password-based authentication	No	Yes	No	No	Yes

Publisher: TPS Publishing

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Science - Grade Kindergarten Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade Kindergarten Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 1 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 1 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Proclamation 2024: Interoperability and Ease of Use (09/21/2023)

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Science - Grade 2 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 2 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 3 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 3 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Science - Grade 4 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 4 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 5 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 5 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Science - Grade 6 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 6 Spanish Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 7 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Science - Grade 8 Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Aquatic Science - High School Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Biology - High School Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Chemistry - High School Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Forensic Science - CTE Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
STEAM into Integrated Physics and Chemistry - High School Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes
STEAM into Physics - High School Edition	Web application (stand-alone site); LTI links; Thin Common Cartridge; LMS: Can integrate with all as required	Password-based authentication	No	No	IMS Global: LTI (Learning Tools Interoperability); IMS Global: OneRoster	No	Yes

Publisher: Typing.com

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Typing.com: Kindergarten TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Typing.com: 1st Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Typing.com: 2nd Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Typing.com: 3rd Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Typing.com: 4th Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
Typing.com: 5th Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
Typing.com: 6th Grade TX	Web application (stand-alone site)	Password-based authentication	Clever; ClassLink; Google	Yes	No	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes